Contents

Bago, B., Chamberland, H., Goulet, A., Vierheilig, H., Lafontaine, JG., Piché, Y., Effect of Nikkomycin Z, a chitin-synthase inhi-		Kutschera, U., s. Heupel, T.	
bitor, on hyphal growth and cell wall structure of two arbuscu-		Lafontaine, JG., s. Bago, B.	
lar-mycorrhizal fungi	80	Lambdin, P. L., s. Joshi, P. A.	
Baum, S. F., Rost, T. L., Root apical organization in Arabidopsis		Lecharny, A., s. Brangeon, J.	
thaliana. 1. Root cap and protoderm	178	Lemmon, B. E., s. Brown, R. C.	
Brangeon, J., Nguyen-Quoc, B., Lecharny, A., Ultrastructural detec-		Lin, W., Gopalakrishnan, B., Mutukrishnan, S., Transcription effi-	
tion of sucrose synthase distribution in developing maize leaves	150	ciency and hormone-responsiveness of α-amylase gene promo-	
Brauer, D., Uknalis, J., Triana, R., Tu, SI., Subcellular compart-		ters in an improved transient expression system from barley	
mentation of different lipophilic fluorescein derivatives in		aleurone protoplasts	9
maize root epidermal cells	70		
Brett, S. J., Wetherbee, R., Periplast development in Cryptophyceae		Meske, V., Ruppert, V., Hartmann, E., Structural basis for the red	
I. Changes in periplast arrangement throughout the cell cycle .	28	light induced repolarization of tip growth in caulonema cells of	
Periplast development in Cryptophyceae II. Development of the		Ceratodon purpureus	18
inner periplast component in Rhinomonas pauca, Proteomonas		Mineyuki, Y., s. Nogami, A.	
sulcata [haplomorph], Rhodomonas baltica, and Cryptomonas	40	Mutukrishnan, S., s. Lin, W.	
ovata	40		
- Periplast development in Cryptophyceae III. Development of		Nagahama, Y., s. Nogami, A.	
crystalline surface plates in Falcomonas daucoides, Proteomonas sulcata [haplomorph], and Komma caudata	49	Nguyen-Quoc, B., s. Brangeon, J.	
Brown, R. C., Lemmon, B. E., Olsen, OA., Polarization predicts	47	Nogami, A., Suzaki, T., Shigenaka, Y., Nagahama, Y., Mineyuki,	
the pattern of cellularization in cereal endosperm	168	Y., Effects of cycloheximide on preprophase bands and pro- phase spindles in onion (Allium cepa L.) root tip cells	10
the pattern of centualization in cereal endosperm	100	phase spindles in onion (Annum Cepu L.) root up cens	10
Chamberland, H., s. Bago, B.		Ohta, T., s. Kuroiwa, H.	
Falck, B., s. Vult von Steyern, F.		Olsen, OA., s. Brown, R. C.	
Forer, A., s. Sampson, K.		Olsell, O. A., S. Diowii, R. C.	
2010, 111, 01 01111111111111111111111111		Parker, C. W., s. Sakuanrungsirikul, S.	
Gopalakrishnan, B., s. Lin, W.		Piché, Y., s. Bago, B.	
Goulet, A., s. Bago, B.		Pickett-Heaps, J. D., s. Sampson, K.	
Haga, N., s. Watanabe, T.			
Harper, J. D. I., s. Sakuanrungsirikul, S.		Rost, T. L., s. Baum, S. F.	
Hartmann, E., s. Meske, V.		Ruppert, V., s. Meske, V.	
Heupel, T., Kutschera, U., Effect of white light on meristematic			
activity in developing sunflower hypocotyls	123	Sakuanrungsirikul, S., Hocart, C. H., Harper, J. D. I., Parker, C. W.,	
Hocart, C. H., s. Sakuanrungsirikul, S.		John, P. C. L., Temperature conditional cAMP-requiring mutant	
Hoffman, J. C., Vaughn, K. C., Spline and flagellar microtubules are		strains of Chlamydomonas reinhardtii arrest in G1 and are res-	
resistant to mitotic disrupter herbicides	57	cued by added cAMP	159
John, P. C. L., s. Sakuanrungsirikul, S.		Sampson, K., Pickett-Heaps, J. D., Forer, A., Cytochalasin D blocks	
Josefsson, JO., s. Vult von Steyern, F.		chromosomal attachment to the spindle in the green alga Oedo-	
Joshi, P. A., Lambdin, P. L., The ultrastructure of hemocytes in <i>Dac</i> -		gonium	130
tylopius confusus (Cockerell), and the role of granulocytes in the		Schel, J. H. N., s. Straatman, K. R.	
synthesis of cochineal dye	199	Schul, W., s. Straatman, K. R.	
•		Shigenaka, Y., s. Nogami, A.	
Kawano, S., s. Zachleder, V.		Straatman, K. R., Trompetter, C. M., Schul, W., Schel, J. H. N., Flu-	
Kuroiwa, H., Ohta, T., Kuroiwa, T., Studies on the development and three-dimensional reconstruction of giant mitochondria and		orescent labelling of nascent RNA reveals nuclear transcription domains throughout plant cell nuclei	145
their nuclei in egg cells of <i>Pelargonium zonale</i> Ait	235	Suzaki, T., s. Nogami, A.	- **
Kuroiwa, T., s. Kuroiwa, H.	233	consists and or a competition of the	
- Zachleder V		Triana, R., s. Brauer, D.	

Trompetter, C. M., s. Straatman, K. R. Tu, SI., s. Brauer, D.		um amoebae, as revealed by fluorescent probes introduced by electroporation	
Uknalis, J., s. Brauer, D.		Zachleder, V., Kawano, S., Kuroiwa, T., Uncoupling of chlorop reproductive events from cell cycle division processes by 5-f	
Vaughn, K. C., s. Hoffman, J. C.		orodeoxyuridine in the alga Scenedesmus quadricauda	22
Vierheilig, H., s. Bago, B. Vult von Steyem, F., Falck, B., Josefsson, JO., Lysosomotropic		News Ideas in Cell Biology	
agents activate the capacity for calcium dependent pinocytosis in starved Amoeba proteus: evidence for a mechanism involving		Pickett-Heaps, J. D., Forer, A., Spurck, T., Rethinking anaphase: where "Pac-Man" fails and why a role for the spindle matrix is	
phospholipase A_2	20	likely	
Watanabe, T., Haga, N., Genetic characterization of the secretory			
mutants of Paramecium caudatum	11	Rapid Communication	
Wetherbee, R., s. Brett, S. J.		Kristóf, Z., Imre, K., Isolation of living megaspores of Torenia four-	
Vumura S Rapid redistribution of myosin II in living Dictyosteli-		nieri	245

